Attorney Docket No. 0069-03

## Amendments to the Claims:

From-AGOURON

This listing of claims will replace all prior versions and listings of claims in the application:

## Listing of Claims:

Claims 1-29. (canceled).

- (new) A method for identifying compounds which interact with the kinase domain of a 30. modified receptor tyrosine kinase (RTK) polypeptide, comprising the steps of:
  - expressing in a host cell an isolated DNA sequence or variant thereof which (a) encodes a modified RTK gene construct, wherein said RTK gene construct contains an RTK kinase domain a helix D linked to RTK kinase domain a helix E by a truncated RTK kinase insert domain (KID), said host cell capable of producing a modified RTK polypeptide that retains kinase activity and which forms crystals suitable for x-ray crystallography, wherein the modified RTK polypeptide is vascular endothelial growth factor receptor-2 (VEGFR-2);
  - exposing said modified RTK polypeptide to said compound; and (b)
  - (c) evaluating the interaction between the modified RTK polypeptide and said compound.
- 31. (new) A method for identifying compounds which interact with the kinase domain of a modified receptor tyrosine kinase (RTK) polypeptide, comprising the steps of:
  - expressing in a host cell an isolated DNA sequence or variant thereof which (a) encodes a modified RTK gene construct, wherein said RTK gene construct contains an RTK kinase domain a helix D linked to RTK kinase domain a helix E by a truncated RTK kinase insert domain (KID), said host cell capable of producing a modified RTK polypeptide that retains kinase activity and which forms crystals suitable for x-ray crystallography, wherein the modified RTK polypeptide comprises the VEGFR2A50 polypeptide of SEQ ID NO; 5;
  - exposing said modified RTK polypeptide to said compound; and (b)
  - evaluating the interaction between the modified RTK polypeptide and said (c) compound.